Model 367SB Machine Control Sensor

Made in U.S.A

MEI - Martronic Engineering, Inc.
Simi Valley, CA 93065
(805) 583-0808  www.meilaser.com
The Laser-Tech Model 367SB Sensor is an extremely durable laser receiver that is internally protected from vibration and shock. The Sensor is water resistant and dust proof with a polycarbonate enclosure and cover making it nearly indestructible and the ultra-bright LED’s can make the display visible during the daytime. It can be mounted on a variety of equipment including dozers, motor graders, motorized scrapers, and skid steer loaders.

The battery operation provides a “stand alone” solution or it can be wired to a machine. Versatility is increased by the optional remote display (Laser-Tech Model 322).

Features:
- Works with visible or non-visible lasers
- 360° reception
- Two large 8” capture areas
- Seven channel Super Bright LED display with selectable brightness
- Memory mode shows last direction
- External power with standard power cable or optional Internal power with 4-D-Cell alkaline batteries

Specifications:
- Accuracy ±1/8”
- Window Material Polycarbonate
- Clamp Capacity 1” to 2”
- Dimensions 12 x 6 ¼ x 8 ½
- Weight 7lbs.
- Capture Height 8”
- Channels 7
- Battery Life 40 hours

All Laser-Tech products are manufactured in the U.S.A.